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29 INHIBITION OF APOPTOSIS AND Exp Biol Med (Maywood), (2001 Nov) 226 ( Journal code: 100973463. ISSN: 1535-3702 United States Hakki A; Pennypacker K; Eidizadeh S; Friedman H; Pross S Department of Medical Microbiology and Immunology, University Florida College of Medicine, Tampa, Florida 31612-4742, USA. Exp Biol Med (Maywood), (2001 Nov) 226 (10) 947-53. Entered STN: 20011107 Last Updated on STN: 20020123 Entered Medline: 20011221 Nicotine inhibition of apoptosis in murine immune NEUROSCIENCE, (2000) 96 (2) 417-25. Journal code: 7605074. ISSN: 0306-4522 Gorman A M; Hirt U A; Orrenius S; Ceccatelli S Institute of Environmental Medicine, Division ANSWER 2 ANSWER 1 OF 29 2001643043 United States Neurotoxicology, Karolinska Institute, Box Priority Journals English Journal; Article; 21538597 20149092 ENTERED AT 14:08:56 ON 27 JUN 2002 2002 BIOLOGICAL ABSTRACTS INC. (R) OF 29 2 MEDLINE
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Department of Biochemistry, University of Leicester, Leicester LEI
U.K. and Department of Biochemistry, School of Medical Sciences,
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CS University of Oklahoma Health Sciences Center, Oklahoma Medical Research Foundation, Oklahoma City, OX, USA
SO Advances in Experimental Medicine and Biology (2000), 486 (Purine and Pyrimidine Metabolism in Man X), 65-70
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B Kluwer Academic/Plenum Publishers
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Department of Biochemistry, University of Leicester, Leicester, LE1 7RH, UK
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Kim K; Lee C K; Sayers T J; Muegge K; Durum S K
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                    Journal; Article
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Thiol oxidation by dithiocarbamate disulfides directly inhibits processing
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(1) Dep. Blochem., Sch. Med. Sci., Univ. Bristol., Bristol BS8 1TD UK Blochemical Journal, (June 1, 1998) Vol. 332, No. 2, pp. 315-320. Article English English Thompson, Linda F. (1)
(1) University of Oklahoma Health Sciences Center, Oklahoma Medical (1) University of Oklahoma Health Sciences Center, Oklahoma Medical Research Foundation, 825 N.E. 13th Street, Oklahoma City, OK, 73104 USA FASEB Journal, (March 8, 2001) Vol. 15, No. 5, pp. A1015. print. Meeting Info: Annual Meeting of the Federation of American Societies for Experimental Biology on Experimental Biology 2001 Orlando, Florida, USA March 31-April 04, 2001
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(1) Department of Medical Microbiology and Immunology, University of South Florida College of Medicine, 12901 Bruce B. Downs Boulevard, MDC-10, Tampa, FI, 33612: spross@hsc.usf.edu USA Experimental Biology and Medicine (Maywood), (November, 2001) Vol. 226, No. 10, pp. 947-953. print. Proteasome activities decrease Dexamethasone pre-treatment interferes with apoptotic 2001:541352 BIOSIS
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Division of Ser. No. US 1998-203677, filed on 1 Dec 1998, GRANTED, No. 115 Caperia. ICM: CO7D217-00 ICS: A61X045-06; A61X031-47 546/144; 514/307 INDEXING IS AVAILABLE FOR THIS PATENT. INDEXING IS AVAILABLE FOR THIS ICS: A61K031-00; G01N033-48 INDEXING IS AVAILABLE FOR THIS ANSWER 23 OF 29 USPATFULL 2001:208897 USPATFULL INCLM: 435/006.000 NCLM: 435/006.000 [7] ANSWER 22 (non-U.S. corpo) US 6319931 US 1999-332152 US 1999-332152 FR 1998-7864 Utility GRANTED T 1059 INCLM: INCLS: NCLM: NCLS: [7] Use of a compound with affinity for the mitoc receptor in cancer therapy Kroemer, Guido, Paris, France Hirsch, Tamara, Paris, France Decaudin, Didier, Verrieres-Le-Buisson, Franc Centre National de al Recherche Scientifique INCLM: 435/007.230 INCLS: 435/040.500; 514/001.000 NCLM: 435/007.230 NCLS: 435/040.500; 514/001.000 [7] APPLICATION Utility APPLICATION Powis, Garth, Tucson, AZ, UNITED STATES US 2002055131 Tucson, 20020509 US 2001-875578 AI 20010606 (9) Division of Ser. No. US 1999-319292, filed Utility No. US 6258536 ICM: G01N033-574 ICS: A61K031-00; Uses of thioredoxin ICM: C12Q001-68 : 514/307.000 : 546/144.000 514/307.000 546/144.000 S. corporation) OF 29 <u>B</u>1 19980622 20011120 19990614 PATENT. PATENT. (9) France mitochondrial benzodiazepine on 3 Jun 1999, UNKNOWN (CNRS), Paris GRANTED, Cedex, France Pat.

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2001:107621 USPATFULL
Expression monitoring of downstream genes in the BRCA1 pathway
Oliner, Jonathan, 173 Sierra Vista Ave., Unit 22, Mountain View, CA,
United States 94043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ANSWER 25 OF 29 USPATFULL
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MULTICATALYTIC PROTEASE INHIBITORS FOR USE AS ANTI-TUMOR AGENTS
SIMAN, ROBERT, WILHINGTON, DE, United States
SIMAN, FORERT, WILHINGTON, CT, United States
GOLDFARB, RONALD H., ARLINGTON, TX, United States
DOU, QING FING, TAMPA, FL, United States
US 2001012854 A1 20010809
US 1998-211951 A1 19981215 (9)
US 1997-69804P 19971216 (60)
                                                                                                             United Kingdom
US 6258536
US 1998-203677
                                                                                                                                                        Christians, Fred, 1444 Arbor Ave., Los Altos, CA, United States 94024 Truong, Vivi, 7082 Kindra Hill Dr., San Jose, CA, United States 95120 Haber, Daniel, 34 Monadonck Rd., Chestnut Hill, MA, United States 02467 Bean, James, 9 Heath Rd., Arington, MA, United States 02474 Miklos, David, 61 Oriole St., W. Roxbury, MA, United States 02132 Harkin, Denis Paul, 9 Knockhill Park, Belfast BT5 6HX, Northern Ireland,
                                                                                                                                                                                                                                                                                                                                                                                                INCLM: 514/463.000
INCLS: 514/619.000;
514/616.000;
NCLM: 514/463.000
NCLS: 514/019.000;
514/616.000;
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INCLM: 435/006.000
INCLM: 435/006.000; 435/007.100; 435/069.100; 424/009.000; 536/023.500
NCLM: 435/006.000
NCLS: 435/004.000; 435/007.100; 435/069.100; 536/023.500; 702/020.000
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Kennedy, Thomas Preston, Charlotte, NC, United States
US 2001.016600 Al 20010823
US 2000-735205 Al 20001212 (9)
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435/1.1; 435/375; 514/2
INDEXING IS AVAILABLE FOR THIS PATENT.
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ICS: A61K038-00; A61K038-46; C12N005-00
514/2; 514/12; 514/21; 514/54; 530/350; 435/375; 435/23; 424/94.65
INDEXING IS AVAILABLE FOR THIS PATENT.
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ICM: C120001-68
ICS: G01N033-53; C12P021-06; A61K049-00; C
435/69.1; 435/7.1; 435/6; 424/9; 536/23.5
INDEXING IS AVAILABLE FOR THIS PATENT.
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2001:14260 USPATFULL
Method for inhibiting apoptosis induced by photodynamic therapy using cysteine or serine protease inhibitor Granville, David J., Vancouver, Canada Levy, Julia G., Vancouver, Canada Hunt, David W. C., Vancouver, Canada Hunt, David W. C., Vancouver, Canada OLT Inc., Victoria, Canada (non-U.S. corporation) University of British Columbia, Vancouver, Canada (non-U.S. 2010130 US 5180402 B1 20010130 US 1996-754491 19961120 (8)
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2001:51796 USPATFULL
Programmed cell death and ICH-3
Yuan, Junying, Newton, MA, United States
Wang, Suyue, Brookline, MA, United States
Minra, Masayuki, Osaka, Japan
                                                                                                                                                                                                                                 ANSWER 29 OF 29 USPATFULL
2000:18450 USPATFULL
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INCLM: 435/375.000
NCLM: 435/375.000
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INCLS: 424/094.650; 4
514/054.000; 5
NCLM: 435/023.000
NCLS: 424/094.650; 4
514/054.000; 1
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US 6214572
US 1997-908436
US 1996-23937P
Utility
Granted
T 2737
Chelerythrine and radiation combined tumor therapy
Weichselbaum, Ralph, Chicago, IL, United States
Chmura, Steven, Chicago, IL, United States
Quintans, Jose, Chicago, IL, United States
Rufe, Donald W., Wellesley, MA, United States
Arch Development Corp., Chicago, IL, United States
Onna-Farber Cancer Institute, Boston, MA, United States (U.S. corporation)
US 6025365
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74995 T CELL RECEPTOR OR TCR
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ICS: A61N05-00
1CS: A62N05-00
1CS: 514/298; 514/463; 514/468;
124/1-15; 424/1-165; 424/1-11; 534/10; 534/14; 514/298; 514/463; 514/468;
514/280; 514/279; 546/48; 546/108; 546/88; 600/1; 600/2; 600/3; INDEXING IS AVAILABLE FOR THIS PATENT.
                                                                                                                                                                                                                            96394296 PubMed ID: 8798402
96394296 PubMed ID: 8798402
Calcium-dependent, interleukin 1-converting enzyme inhibitor-insensitive
degradation of lamin B1 and DNA fragmentation in isolated
96394296 CANCERLIT
96394296
Calcium-dependent, interleukin 1-converting enzyme inhibitor-insensitive
                                                                                                                                                              McConkey D J
Department of Cell Biology, University of Texas M. D. Anderson Cancer Center, Houston, Texas 77030, USA.
JOURNAL OF BIOLOGICAL CHEMISTRY, (1996 Sep 13) 271 (37) 22398-406.
JOURNAL ode: 2985121R. ISSN: 0021-9258.
                                                                    Entered STN: 19961219
Last Updated on STN: 20000303
Entered Medline: 19961107
                                  ANSWER 2 OF 2 CANCERLIT
96394296 CANCERLIT
                                                                                                                   Priority Journals
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Journal; Article;
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96394296 N
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Utility
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C 2079
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INCLS: 514/280.000; 600/001.000
NCLM: 514/298.000
NCLS: 514/280.000; 600/001.000
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S INHIBITION OF APOPTOSIS
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        ANSWER 2 OF 27
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L8 174 DUP REM L7 (257 DUPLICATES REMOVED)
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27 L8 AND MHC
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3 FILES SEARCHED...
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1176 APOPTOSIS AND T CELL RECEPTOR AND
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97107739 MEDLINE
97107739 MEDLINE
97107739 PubMed ID: 8950465
87107739 PubMed ID: 8950465
Weight of thymocyte development by glucocorticoids.
Vacchio M S; King L B; Ashwell J D
Division of Hematologic Products, Food and Drug Administration,
MD 20052, USA.
BEHRING INSTITUTE MITTEILUNGEN, (1996 Oct) (97) 24-31. Ref: 21
Journal code: 0367532. ISSN: 0301-0457.
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681 S CASPASE? AND THYMOCYTE?
29 S INHIBITION OF APOPTOSIS AND L1
74995 S T CELL RECEPTOR OR TCR AND L2
86 S T CELL RECEPTOR AND L1
2 S 14 NOT PY=>1997
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McConkey D J

Department of Cell Biology, University of Texas M. D. Anderson Cancer Center, Houston, Texas 77030, USA.

JOURNAL OF BIOLOGICAL CHEMISTRY, (1996). Vol. 271, No. 37, pp. 22398-406.

JOURNAL ORDE: HTV. ISSN: 0021-9258.

JOURNAL ARTICLE; (JOURNAL ARTICLE)
Entered STN: 19970327
Last Updated on STN: 19970327
Entered Medline: 19970314
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                                                                                                                             Priority Journals
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199612
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431 L6 NOT PY=>1997
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MEDLINE

CY CY EM NC CM TI E W S S AN TI E F S C S S NC CS T D A 97079121 PubMed ID: 8920853

Rescue of thymocytes from glucocorticoid-induced cell death mediated by CD28/CTLA-4 costimulatory interactions with B7-1/B7-2. Wagner D Jr; Hagman J; Linsley P S; Hodsdon W; Freed J H; Newell M K Division of Basic Immunology, National Jewish Center for Immunology and Respiratory Medicine, Denver, Colorado 80206, USA.

A122295 (NIAID)
A137523 (NIAID) Differing roles for B7 and intercellular adhesion molecule-1 in negative selection of thymocytes.

Comment in: J Exp Med. 1996 Aug 1;184(2):305-9

Kishimoto H; Cai Z; Brunmark A; Jackson M R; Peterson P A; Sprent J

Department of Immunology, Scripps Research Institute, La Jolla, California 92037, USA. The role of intracellular signalling pathways regulating thymocyte and leukemic T cell apoptosis.

Conroy L A, Alexander D R
Department of Immunology, Babraham Institute, Cambridge, UK.
DEDARTMENT of Immunology, Babraham Institute, Cambridge, UK.
LEUKEMIA, (1996 Sep) 10 (9) 1422-35. Ref: 205

LEUKEMIA, (1996 Sep) 10 (9) 1422-652.

SOUTHAL code: 8704895. ISSN: 0887-6924.

ENGLAND: United Kingdom
Journal, Article; (JOURNAL ARTICLE)
General Review; (REVIEW) Priority Journals 199609 Entered STN: 19961008 Last Updated on STN: 19961008 JOURNAL OF EXPERIMENTAL MEDICINE, (1996 Aug JOURNAL code: 2985109R. ISSN: 0022-1007. United States JOURNAL ARTICLE) English AI21487 (NIAID) CA25803 (NCI) ANSWER 4 OF 27 MEDLINE 96343863 MEDLINE 96343863 PubMed ID: 8760806 Entered STN: 19961015 Last Updated on STN: 19970203 Entered Medline: 19960927 Entered STN: 19970128 Last Updated on STN: 19970128 Entered Medline: 19961230 (REVIEW, TUTORIAL) English ANSWER 3 OF 27 MEDLINE 96352666 MEDLINE 96352666 PubMed ID: 8751458 199612 JOURNAL OF EXPERIMENTAL MEDICINE, (1996 NOV 1) 184 (5) 1631-8.
Journal code: 2985109R. ISSN: 0022-1007.
United States Journal; Article; (JOURNAL ARTICLE)
English Priority Journals Priority Journals 1) 184 (2) 531-7

ANSWER 7 OF 27 MEDLINE
96228275 MEDLINE
96228275 PubMed ID: 8640865
Unique T cell antagonist properties of the exact self-correlate of a peptide antigen revealed by self-substitution of non-self-positions in the peptide sequence.
Schountz T; Kasselman J P; Ford S R; Murray J S
Division of Biology and the Center for Basic Cancer Research, Kansas State University, Manhattan, 66506, USA.
CELLULAR IMMUNOLOGY, (1996 Mar 15) 168 (2) 193-200.
United States
University States 96238665 MEDLINE
96238665 PubMed ID: 8637599
96238665 PubMed ID: 8637599
97-cell-receptor affinity and
thymocyte positive selection
Comment in: Nature. 1996 Jun 13;381(6583):558-9
Alam S M; Travers P J; Wung J L; Nasholds W; Redpath S; Jameson S C
gascoigne N R
Department of Immunology, The Scripps Research Institute, La Jolla,
California 92037, USA.
MATURE. (1996 Jun 13) 381 (6583) 616-20.
Journal code: 0410462. ISSN: 0028-0836.
ENGLAND: United Kingdom
ENGLAND: United Kingdom 96281913 MEDLINE
96281913 PubMed ID: 8676082
96281913 PubMed ID: 8676082
Antigen compartmentation and T helper cell tolerance induction.
Oehen S; Feng L; Xia Y; Surh C D; Hedrick S M
Department of Biology, University of California at San Diego, La Jolla,
California 92093-0687, USA.
ROI AIZ1372-11 (NIAID)
JOURNAL OF EXPERIMENTAL MEDICINE, (1996 Jun 1) 183 (6) 2617-26.
JOURNAL OGE 2985109R. ISSN: 0022-1007.
United States Entered STN: 19960719 Last Updated on STN: 19960719 Entered Medline: 19960709 Entered STN: 19960822 Last Updated on STN: 19970203 Entered Medline: 19960815 Entered STN: 19960726 Last Updated on STN: 19960726 Journal; Article; (JOURNAL ARTICLE)
English Entered Medline: 19960717 Priority Journals Journal; Article; (JOURNAL ARTICLE) Priority Journals English ANSWER 6 OF 27 Priority Journals 199607 Journal; Article; (JOURNAL ARTICLE) 199608 ANSWER 5 OF 27 MEDLINE MEDLINE MEDLINE MEDLINE

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ANSWER 8 OF 96206149

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CS T DN E E AU CS SO SO DT LA FS EM EM EM TREE T DN CS ANSWER 11 OF 95279924 Pu 95279924 Pu 15293047 PubMed ID: 7774648
Impaired survival of T cell receptor V gamma
1+ cells in interleukin-4 transgenic mice.

1+ cells in interleukin-4 transgenic mice.

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Takayama, Shinichi, San Diego, CA, United States
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La Jolla Cancer Research Foundation, La Jolla, CA
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EXF 435/240.1; 530/350
CAS INDEXING IS AVAILABLE FOR THIS PATENT. ICL INCL α Antigens
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study)
study, unclassified); BIOL (Biological study) (T-cell lymphopoiesis; antigen-induced T-cell death in regulation of immune responses in relation to) T cell (lymphocyte) receptors. Therefore, it is important that the immune system has the ability to eliminate T cells that recognize self-antigens with high affinity (neg. selection) and save T cells with reactivity to foreign antigens (pos. selection). At the CD4+CD8+stage of development, thymocytes encounter antigen-presenting cells (APC) which det. their ultimate fate. These double pos. cells may go on and differentiate into a cytotoxic T cell, a helper T cell, or be deleted. One of the remaining questions in thymic development is the paradox of how immature T cells are both pos. and neg. selected in a major histocompatibility antigen complex (MHC) restricted manner. Apoptosis of T cells in neg. selection is thus important to create the normal T cell repetroire, and disturbance of this selection system may bring about autoimmune disease as well as cancer development. The possible A review with 21 refs. Progenitor T cells arise in the bone marrow and are transported to the thymus where they continue to develop. During this period of development, immature cells of the T cell lineage begin to express cell surface markers such as CD4 and CD8. Prior to these events, the T cell receptor (TCR) undergoes the T cell receptor (TCR) undergoes Bulletin of Kanagawa Dental College (1996), 24(2), 107-110 CODEM: BKDCD5; ISSN: 0385-1443 Kanagawa Dental College Press Journal; General Review Francisch Kubota, Hematopoiesis Histocompatibility antigens
RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
(Biological study); PROC (Process)
(MHC (major histocompatibility complex); antigen-induced T-cell death
in regulation of immune responses in relation to) autoimmune disease as well as cancer development. The possible mechanisms of apoptosis and clin. implications of apoptosis gregulation in T cell development are discussed in this paper.

Teview antigen T cell apoptosis immunity ANSWER 2 OF 9 1996:736064 ( 111 2 all Dept. Oral and Maxillofacial Surgery, Kanagawa Dental College, Kanagawa Relevance of antigen-induced T cell death in the regulation of immune 15-0 (Immunochemistry) .26:17466 INCLM: 530/350.000 INCLS: 435/240.100 NCLM: 530/350.000 Granted Utility (antigen-induced T-cell death in regulation of immune responses) Eiro CAPLUS CAPLUS COPYRIGHT 2002 ACS

- (antigen-induced T-cell death in regulation of immune responses)
  Apoptosis
  (antigen-induced T-cell death in regulation of immune responses in
- Thymus gland
- $(\ensuremath{\mathsf{thymnoyte}}\xspace;\ \ensuremath{\mathsf{antigen}}\xspace\xspace$  immune responses)

II II